

ORIG :
UNIT :
EXT :
DATE : 6 April 71

CLASSIFIED MESSAGE
CONFIDENTIAL

TO : AIG 7840; [REDACTED] COMNAVFORV; NFOIO FT.
FROM: NPIC MEADE, MD.
CONF: [REDACTED]
INFO :

#23 1970 APR 6 18 09Z

1	1970 APR 6 18 09Z
2	
3	

DEFERRED	<input checked="" type="checkbox"/>	PRIORITY	<input checked="" type="checkbox"/>
ROUTINE	<input type="checkbox"/>	OPERATIONAL IMMEDIATE	<input type="checkbox"/>

INITIALS: [REDACTED]

OUT 69633

TO SEE ABOVE

INFO

CITE NPIC 8271

CONFIDENTIAL [REDACTED]

COORDINATING OFFICERS
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UNIT: IEG/EGD/SEAB

PAGE 1 OF 4DATE: 5 Apr 701
C O N F I D E N T I A L17 28 34
SECTION OF SECTIONS1 14 25 32 43
SUPIR:CA SER: 000390 PRJ: GA MSN: T00165 DTZ: 700226H
~~XXXX~~

DAY PHOTO. CAMERA ON 0120Z, OFF 0355Z. CAMERA TYPE IS IRIS II.

REF (A) 548 RTG IPIR, SER. KH0023, FEB 70. REF (B) NPIC SUPIR,
CA000385, APR ³ 70. REF (C) LA/VN SADLS NO. 3-70 ICOD 23 FEB
70. THIS SUPIR SUPPLEMENTS INFORMATION REPORTED IN REFERENCED
MESSAGES, AND IS THE SECOND OF TWO PARTS.

PART I. ~~MESSAGE INFORMATION~~
NONE

PART II. SIGNIFICANT RESULTS
~~NOTE~~

B. NEW ITEMS

RELEASING OFFICER

AUTHENTICATING OFFICER

#23

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PARALLEL ROAD CONST & IMPROVEMENT
 31 44 52 54
 CTY:LA 161842N1063619E INT:GCO CL W
 39
 UTM:48QXD714039

URG: SLR: IFR: UTM:48QXD714039
 STA:UCO
 DES:NEWLY OBSERVED 1.2-NM ROAD CONSTRUCTION EXTENDS EAST FROM A
 ROUTE 92 BYPASS AT 16-18-42N 106-36-19E (UTM XD714039), TO A
 JUNCTION WITH ROUTE 9223 AT 16-18-54N 106-38-21E (XD733043). FROM
 HERE, ROUTE 9223 IS BEING GRADED AND PARTIALLY REALIGNED EAST TO
 ITS JUNCTION WITH ROUTE 922 AT 16-17-57N 106-41-12E (XD801026).
 THIS ROAD CONSTRUCTION, COUPLED WITH ROUTE 9223, WILL PROVIDE A
 DUAL-ROAD CAPABILITY OVER A 10-NM SEGMENT OF PORTIONS OF ROUTES 92
 AND 922.

MPR:AMS SERIES L7015, SHEET 6341-IV

1 22
 ITMOC 31 44 52 54
 3 31 44 52 54
 FRM CTY:CB 135240N1060937E INT:PPO SC OLB
 39
 URG: SLR: IFR: UTM:48PXA253344
 STA:UCO
 DES:A 7-NM PORTION OF AN APPARENT REALIGNMENT OF ROUTE 113 EXTENDS
 SSE FROM UTM XA320468 TO XA253344, WHERE IT JOINS AN UNNUMBERED
 TRAIL.

MPR:G-2 USARPAC, MAP NO. 5184 (CAMBODIA ROUTE DESIGNATIONS), DEC 68
 AMS SERIES L7016, SHEET 6236-IV

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PROBABLE OPEN-WIRE TELECOM TRACE

31 44 52 54
 CITY: LA 162029N1063515E INT: PCO CL W

14 27 39
 URG: SLR: IFR: UTM: 48QXD695072

STA: UKN

DES: A PREVIOUSLY OBSERVED BUT UNREPORTED 4-NM OPEN-WIRE

TELECOMMUNICATIONS TRACE EXTENDS EAST FROM LA/VIS LINE 2 AT

16-20-29N 106-35-15E (UTM XD695072) TO 16-20-39N 106-37-51E

(XD742074), THEN SOUTH TO 16-19-27N 106-37-45E (XD740053). A

DENSE TREE CANOPY PRECLUDES A MORE DETAILED INTERPRETATION.

MPR: AMS SERIES L7015, SHEET 6341-IV

C. CHANGE AND OB ITEMS

RENEWED CONSTRUCTION-ROUTE 9222A

31 44 52 54
 CITY: VS 162448N1070550E INT: FCO CL W

14 27 39
 URG: SLR: IFR: UTM: 48QYD238156

STA: UCO

RMK: CONSTRUCTION HAS BEEN RENEWED ON ROUTE 9222A IN THE A SHAU

VALLEY AREA OF SOUTH VIETNAM. THE ROAD WHICH CONNECTS WITH LAOS

ROUTE 9221 AT 16-17-53N 106-57-00E (UTM YD083027) NOW EXTENDS NE

FROM THE PREVIOUS CONSTRUCTION TERMINUS AT 16-21-15N 106-59-40E

(YD130088) ALONG THE DA KONG (RIVER) TO THE END OF SERVICEABILITY

AT 16-24-48N 107-05-50E (YD238156). FROM HERE, EARLY- TO MID-STAGE

CONSTRUCTION EXTENDS SSE TO JOIN A DISUSED ROUTE 548 BYPASS AT

16-17-36N 107-06-36E (YD253116).

MPR: AMS SERIES L7015, SHEET 6341-I, AND SERIES L7014, SHEET 6441-IV

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COMPLETION ROUTE 914 PARALLEL ROAD
 31 44 52 54

CTY:LA 162648N1062836E INT:GCV CL W

14 27 39
 URG: SIR: LFR: UTM:48QXD576187

STA:OPR

RMK:THE 17.3-NM PARALLEL ROAD FOR ROUTE 914C IS NOW OBSERVED TO

BE COMPLETE AND SUPPORTING MODERATE TRAFFIC BETWEEN ITS JUNCTIONS

WITH ROUTE 914 AT 16-26-48N 106-28-36E (UTM XD576187) AND

16-34-13N 106-16-45E (XD364323). FOUR LINK ROADS CONNECT ROUTE 914

AND ITS PARALLEL ROAD.

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MPR:AMS SERIES L7015, SHEETS 6241-I & 6242-II

EOM

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